



Example of Security Senior Analyst Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of security senior analyst. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for security senior analyst

- Work on projects to improve the value of security monitoring for clients
- Contact person for technical and operational topics
- Contact person for Security incident management and change management inquiries
- Provide an overview of Incident Analysis
- Assist customer security staff with incident management, security strategy, and publication of security intelligence
- Communicate the final disposition related to Security Incident root cause analysis
- Develops and present management and executive reports/presentations (in partnership with customer)
- Review assessment results, passive risk/event analysis, and monitoring reports before being published to customer
- Serve as a member of customer Security Analysis and GRC Team, while customer maintains direct leadership
- Partner with customer to refine security methodologies

Qualifications for security senior analyst

- Familiarity with and practical application of common cybersecurity standards (e.g., ISO 27002, NIST CSF, NIST 800-53), laws and regulations related to information security and data confidentiality

- Familiarity with NSA Community Gold Standard and Federal laws, regulations, guidance, and activities related to Cybersecurity
- Firm understanding of Governance, Risk, and Compliance (GRC) concepts, platforms, and tools
- Experience with Shared Service and Cloud security and compliance
- Experience using automated tools to capture and manage requirements and create enterprise architecture models, content, and visualizations (e.g., Rational Team Concert Configuration and Change Management Suite, IBM Rational System Architect XT)